

Standard #12: Physical safety of facility/ies is/are addressed (hazard reduction & mitigation)

Has your building been inspected and deemed safe in the face of various hazard scenarios?

12a. TI	ne agency has conducted a hazards and vulnerability analysis of facility(ies).
	Consider the various hazards listed below (earthquake, severe wind, flood, tsunami, hazardous materials, arsenic contamination, landslides) and use the tools to complete your analysis.
	Consider the needs of potentially vulnerable populations as you conduct your analysis.
12b. The agency has taken action to minimize facility risks to staff and clients.	
	The physical environment of your facility has been prepared for a variety of hazardous situations. Assign tasks throughout the year for staff to complete based on your vulnerability analysis.

Key Tools for This Standard

- Collaborating Agencies Responding to Disaster (CARD), Section H
- <u>FEMA Risk Assessment and Other Planning Tools</u>
 Use this tool to complete you hazards and vulnerability analysis.
- Earthquake

Business Quake Safety Quiz King County Shake Intensity Map

- Severe Wind NOAA
- Flood

King County Regional Preparedness Site FEMA Flood Insurance

- Tsunami
 Tsunami Hazard Map
- Hazardous Materials
 EPA Data on Superfund Sites

 EPA Enviromapper
- Arsenic Contamination from Tacoma Smelter Plume Seattle/KC Public Health Smelter Plan
- Landslides
 KC Interactive GIS Map
 KC GIS Maps
 NW Maps.net GIS
 Dept. of Ecology Landslide Warnings